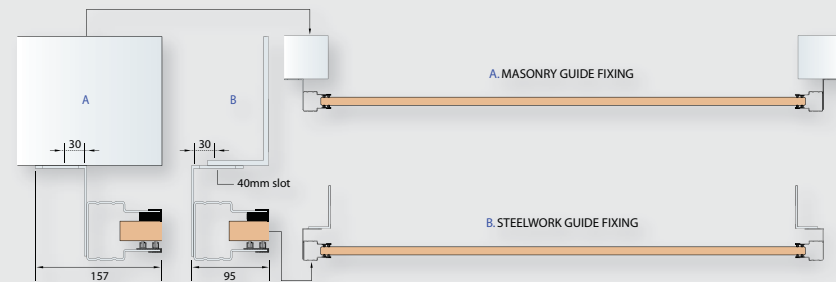
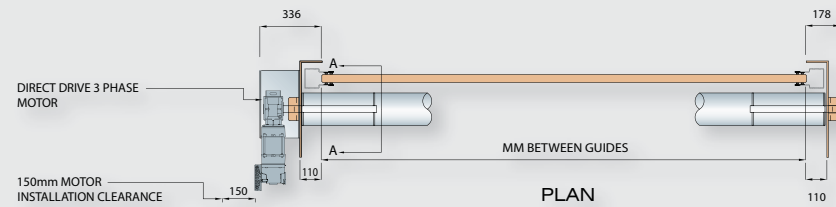
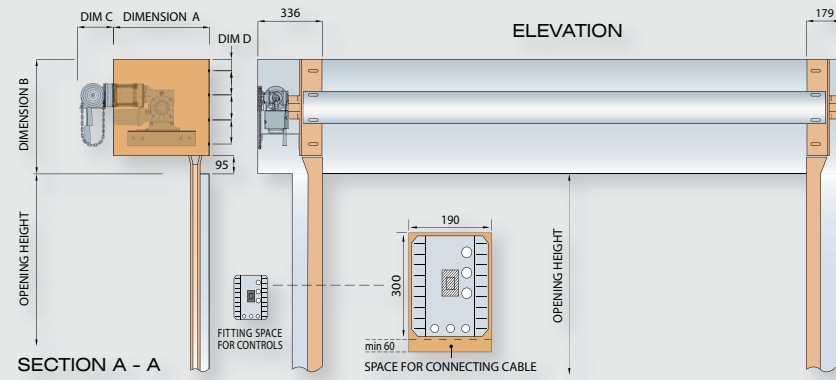


Technical information



WIDTH	HEIGHT	DIM A	DIM B	DIM C	DIM D
2000	2000	350	445	235	25
3000	3000	350	450	235	25
4000	4000	400	495	229	20
5000	5000	450	545	285	35
6000	6000	500	595	235	60

Door hood addition - Dim B + 50 All Dimensions in mm

Authorised Dealer:

Manufactured by

IRSP

A Division of P&D Group Services Ltd

IRSP



SECUREFLEX

PATENTED DESIGNED ANTI CUT ROLLER SHUTTER DOORS



INSUFLEX

TWIN SKIN THERMAL & ACOUSTIC ROLLER SHUTTER DOORS



SPEEDFLEX

HI SPEED INSULATED ROLLER SHUTTER DOORS



SPEEDFLEX II-DRIVE

CONTROLLABLE HI SPEED INSULATED ROLLER SHUTTER DOORS



FIREFLEX

HEAT PROTECTING FIRE ROLLER SHUTTER DOORS



STEELFLEX

SIMPLE SOLUTION SINGLE SKIN ROLLER SHUTTER DOORS



ALUFLEX

TWIN SKIN ALUMINIUM THERMAL & ACOUSTIC ROLLER SHUTTER DOORS



PRODUCT TESTING

CE COMPLIANT



ECOTECH

ODP ZERO FOAM FILLED POLYURETHANE TO ALL INSULATED ROLLER SHUTTER DOORS



COMPONENTS

FULLY AVAILABLE SPARE PARTS

IRSP

EUROFLEX

THE
'STYLISH'
SOLUTION

IRSP

INSULATED
ROLLER SHUTTER
PRODUCTS



Continuous development and ongoing design improvements ensure that the Euroflex system is manufactured to match the highest standards of roller shutter construction. The attractive, aesthetically pleasing shutter design makes Euroflex the ideal solution for any modern architecture, whether industrial, commercial, retail or domestic environments.

With a wide range of uses throughout most applications the high quality and compact nature of the shutter make this a first choice for any structural opening.

Euroflex meets today's architectural demands for aesthetics, reliability, performance and safety in use.

EcoTech polyurethane foam infill ensures that Euroflex doors minimise energy waste, both with heat 'flow through' and round the curtain.

Side guides incorporate twin vertical brushes to the outer face of the guide channel and are complete with a PVC medium impact strength plastic to the inner face, a specially designed aluminium extruded bottom section protects the ground contact area. Door brackets are multi drilled and mirror imaged for easy 'on site' installation and all the head plates are finished in BZP with slot adjustment fixings.

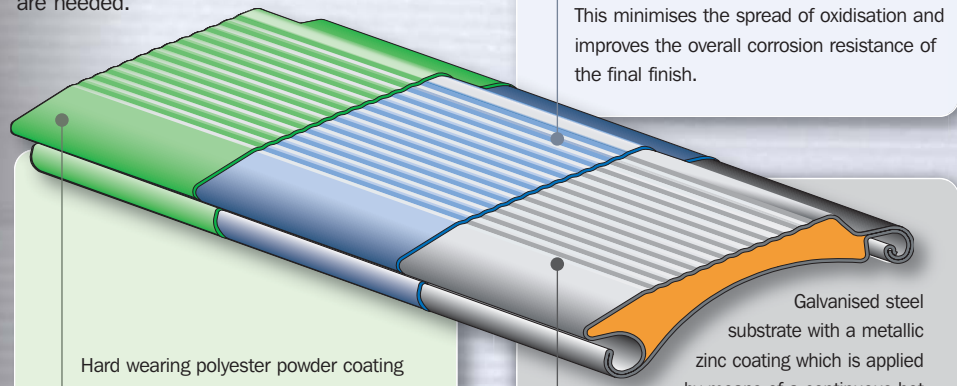
IRSP Euroflex doors are custom made to fit any opening and are available in galvanised steel finish or polyester powder coated in a range of complimentary colours to suit all modern building architecture.

Innovative Section Design

Aesthetically pleasing profile with curved inner face & improved design gives superior 'roll up' properties, making this door a premium option in a multitude of different applications, from industrial & commercial through to retail & domestic.

Over 1000 different colours to choose from!

Supplied in a range of hard wearing RAL colours, ideally suited to modern building projects where specific colours or corporate schemes are needed.



Hard wearing polyester powder coating which gives excellent performance against impact and weathering as well as good adhesion and a minimum hardness of H/2H.

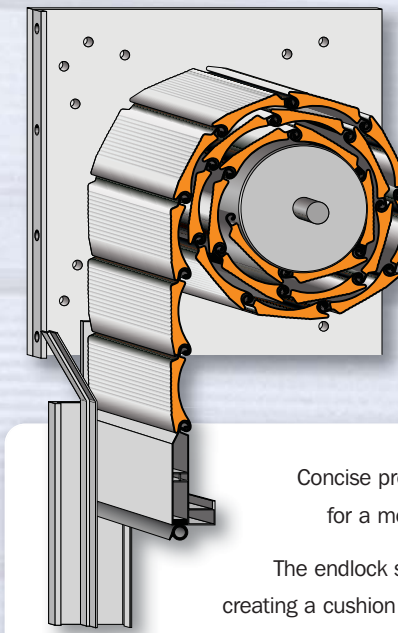
This enables the system to match with any modern architectural colour scheme.

Iron phosphate pre treatment process which ensures adhesion of the painting system.

This minimises the spread of oxidisation and improves the overall corrosion resistance of the final finish.

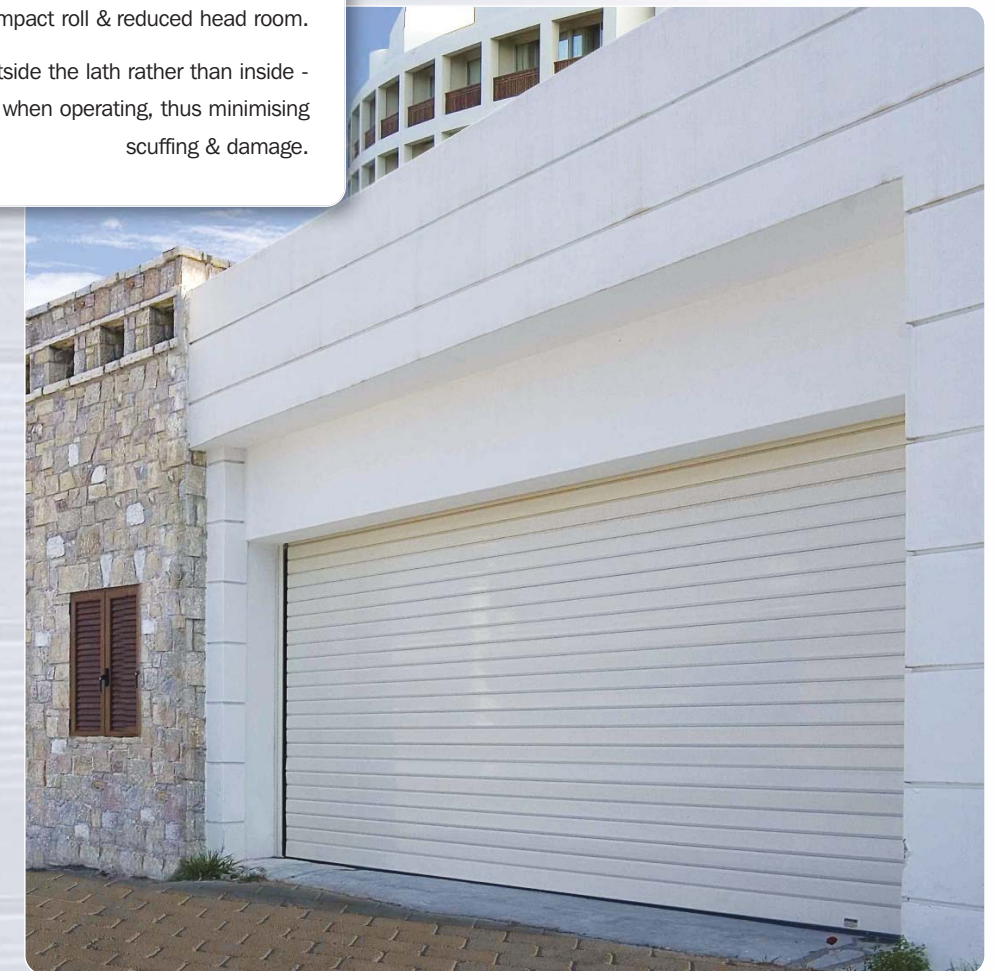
Galvanised steel substrate with a metallic zinc coating which is applied by means of a continuous hot dip galvanising process.

This offers excellent corrosion resistance DX51D Z140 to EN 10346:2009.



Concise profile design with concave inner surface, for a more compact roll & reduced head room.

The endlock sits outside the lath rather than inside - creating a cushion effect when operating, thus minimising scuffing & damage.



Power Operation GFA Safedrive Operator

Benefits:

- Low maintenance
- Built in safety brake
- Direct drive to roller axle
- Motor controls built-on
- Proven in millions of worldwide installations
- Conforms to EC Regulations
- Manual over-ride via low level chain

Brush Seals Co-extruded without gluing into ridged p.v.c. carrier

Benefits:

- Low maintenance
- Maximum draught prevention
- Protects surface finish
- Reduces operation noise

